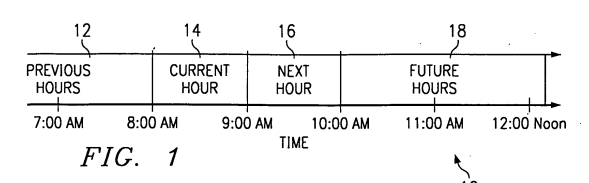
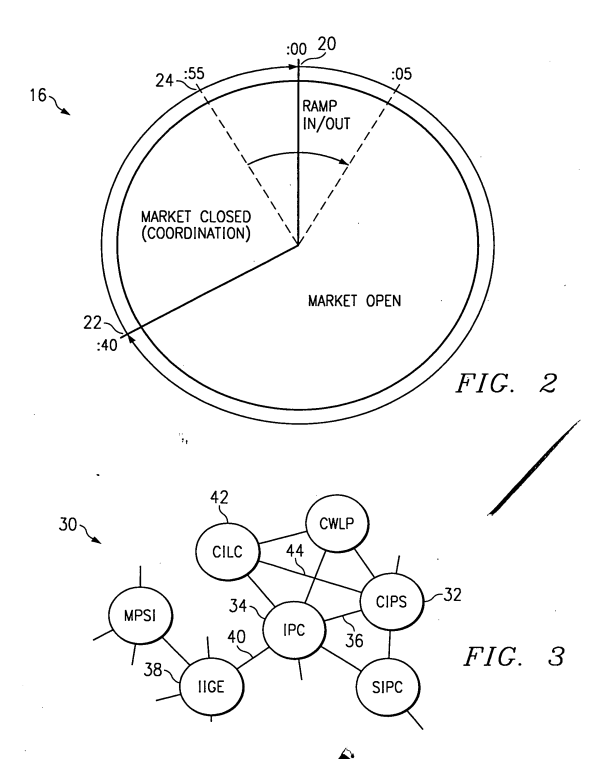
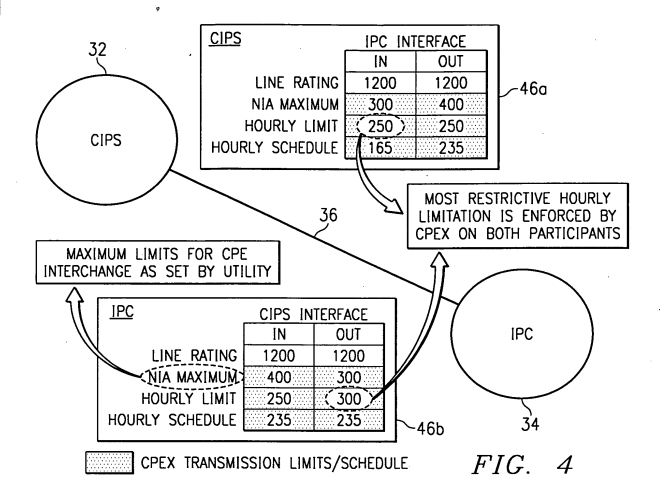
D9359517 . CECEGG

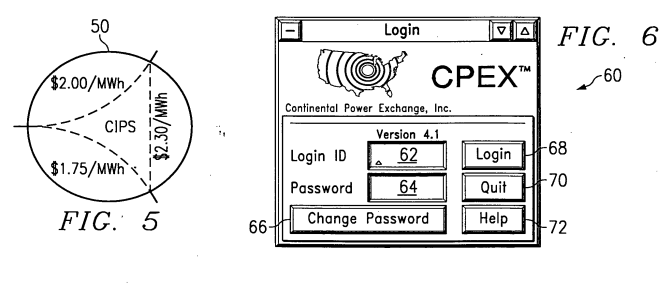


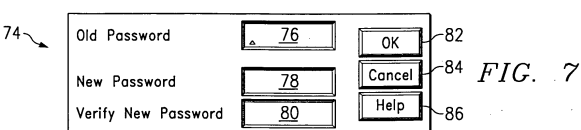


ACONT.101C1



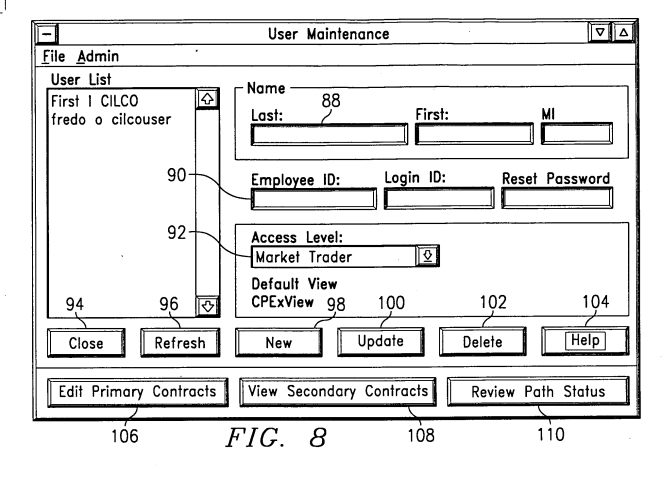






TORESTY DECEMBE





 $\nabla \Delta$ **Contacts** File Admin 112 Participant: Oklahoma Public Power Control Center Supervisor name: John Schmaltz phone: 217-424-0023 fax: 217-424-0022 -CPEx System Administrator FIG. 9 name: Deborah Billson phone: 217-425-8899 fax: 217-425-1212 Accounting name: Dennis Swell phone: 217-424-3131 fax: 217-424-3232 Refresh Update Close



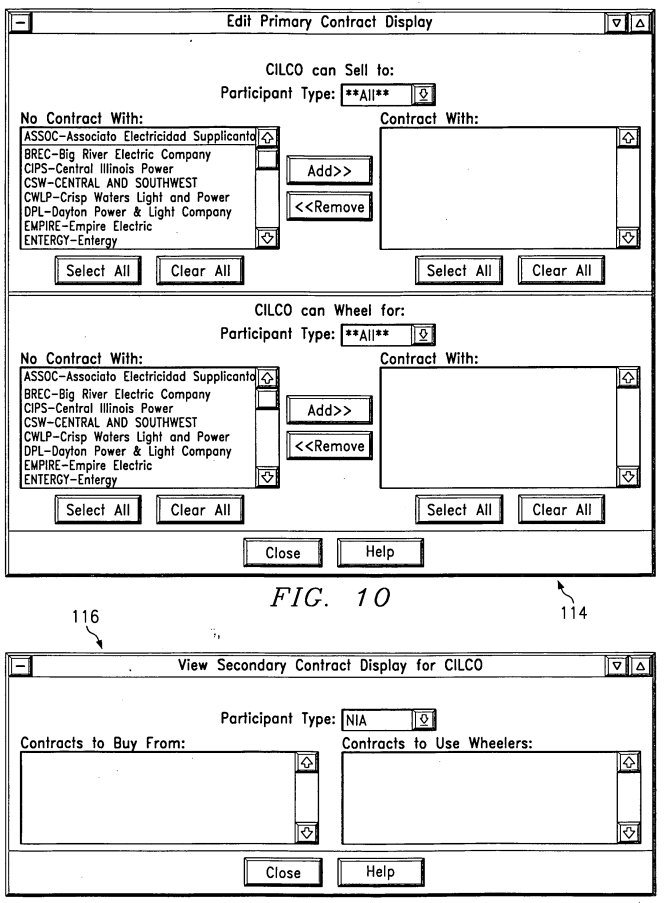


FIG. 11

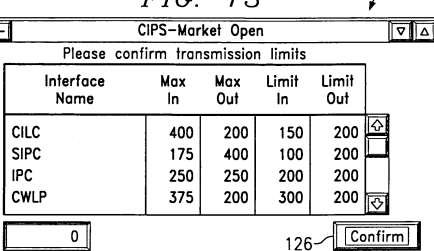
	Review Contract Path Status Display for CILCO	∇ . Δ
-L	ist Filters	
$\parallel \parallel ^{ o}$	Update List Reset Filters	
	eller: **A ** 🔯 Link: **A ** 🔯 Buyer: **A ** 🔯 Path Status: **A **	오
	Path (s-w-w-w-b) Status Start Date End Date	7
[-	ASSOC>OPPD>MDW>IIGE>IP>CWLP>CILCO	₽
2		
3	CILCO>IP>IIGE>MDW>ISTATE>SJLP>LES	┸
4	LES>SJLP>ISTATE>MDW>IIGE>IP>CILCO	1
5	CILCO>IP>IIGE>MDW>KCPL>ASSOC>EMPIRE	1
6	EMPIRE>ASSOC>KCPL>MDW>IIGE>IP>CILCO	1
7	CILCO>IP>IIGE>MDW>KCPL>EMPIRE>SWEPCO	7
8	SWEPCO>EMPIRE>KCPL>MDW>IIGE>IP>CILCO	7
9	ASSOC>NPPD>MDW>ISTATE>IIGE>IP>CILCO]
10	CILCO>IP>IIGE>ISTATE>MDW>NPPD>ASSOC]
11	CIEST ON OF IT FROM EFOLING]
12	5. 45. 46. 45. 46. 46. 46. 46. 46. 46. 46. 46. 46. 46]
13	2.1.207 6.1. 607 6.1. 67 6.1.207	
14	CILCO>IP>CWLP>CIPS>SIPCO>BREC	❖
	\Diamond	
P	oth Status: Valid 🔯 Starting Date: 5/4/95 👄 Time: 10:41 am	\rightarrow
	120 Ending Date: 5/4/95 😝 Time: 10:41 am	
	Update Path 122	
	Close Help	
	FIG. 12	

ACONT.101C1 6 of 29

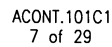
FIG. 13

124

128



CIPS-Market View Hour Ending: 900 $\nabla \Delta$ Buy Sell Buy Market Buy Sell Buy Market Sell Market Schedule Sell Market Schedule 138 140 142 144 146 <u>134</u> <u>136</u> 148 **MWhs** \$ Ы 300 In 0 0 Out 300 B/S MWh N/I Interface Buy 0 0 100 ♦ CILC 0 (0)Sell <u>150</u> CWLP[<u>152</u> 0 Net **IPC** Wheel 0 0 100 SIPC ❖ ❖ OGraph MWh OGraph \$ Text OCurrent ONext Future Market Reveal :02 Transmission Help 132 130 FIG. 14





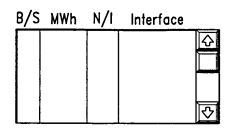


FIG. 15α

		MWhs	\$	PI
	Buy	0	0	100
	Buy _ Sell _	0	(0)	
	Net	0	0	
	Wheel	0	0	100
51/	-⊚ Text	O Graph	MWh	O Graph \$

FIG. 15b

154-

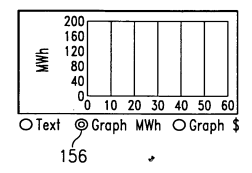


FIG. 15c

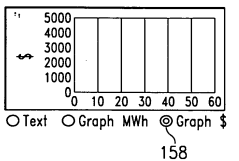


FIG. 15d

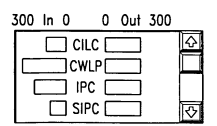


FIG: 15e

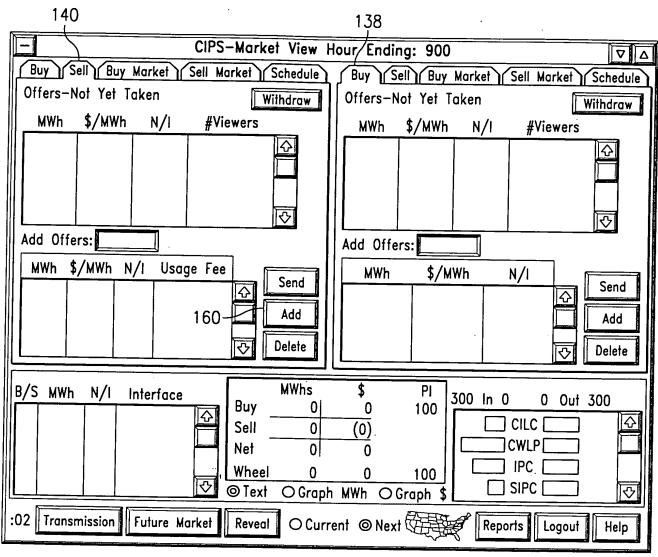
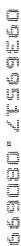


FIG. 16



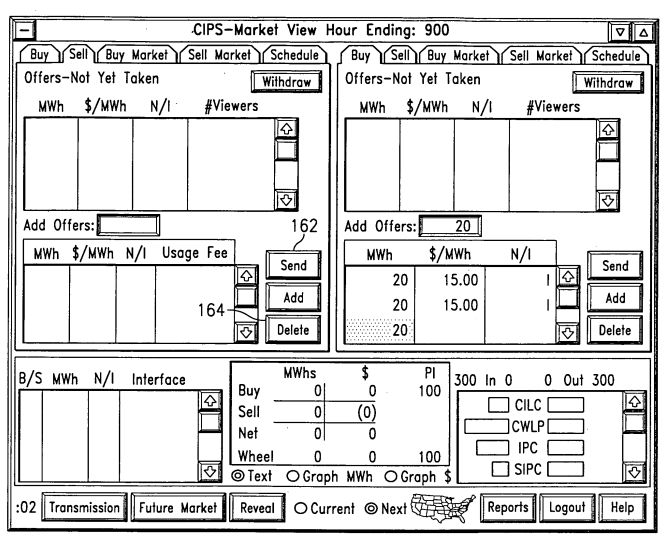
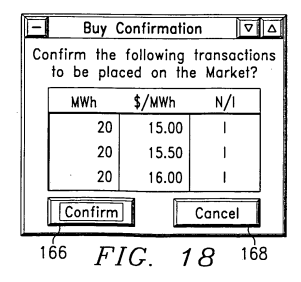


FIG. 17

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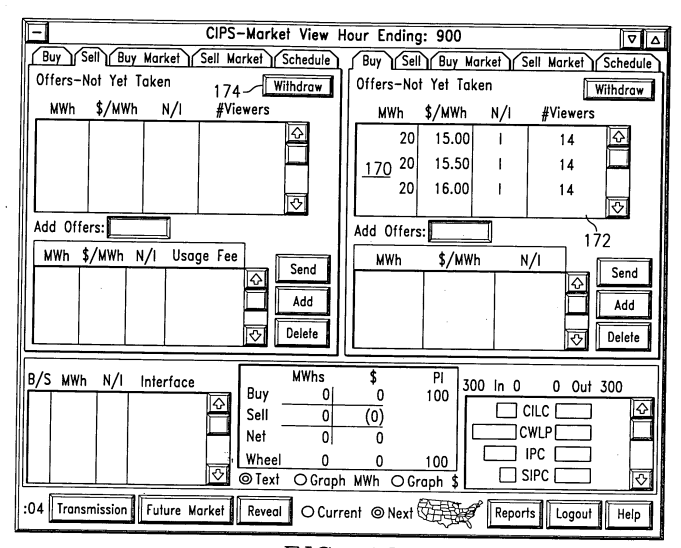


FIG. 19

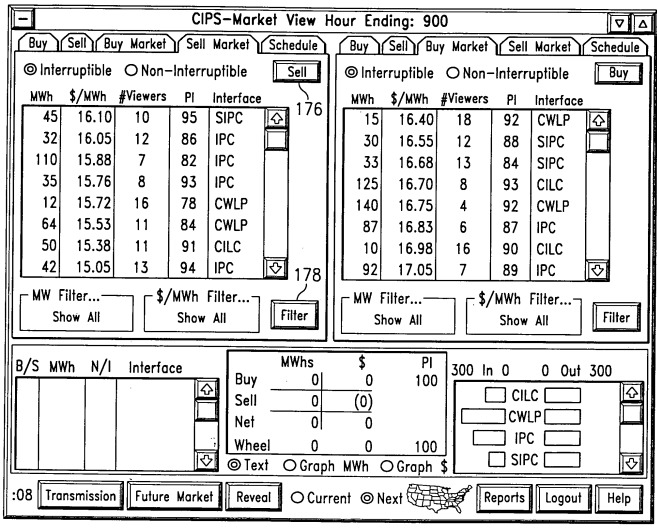


FIG. 20



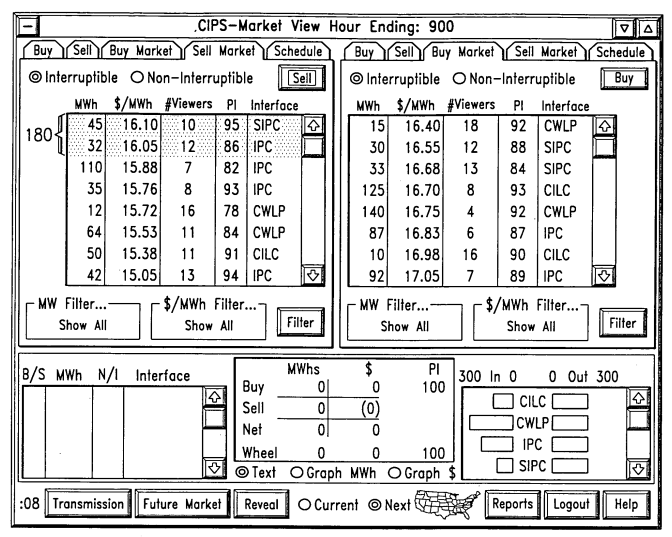


FIG. 21

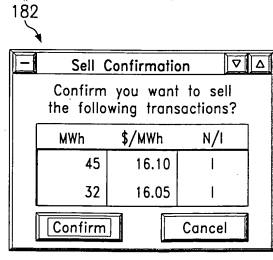
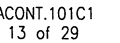


FIG. 22

COUPSELL OUTS



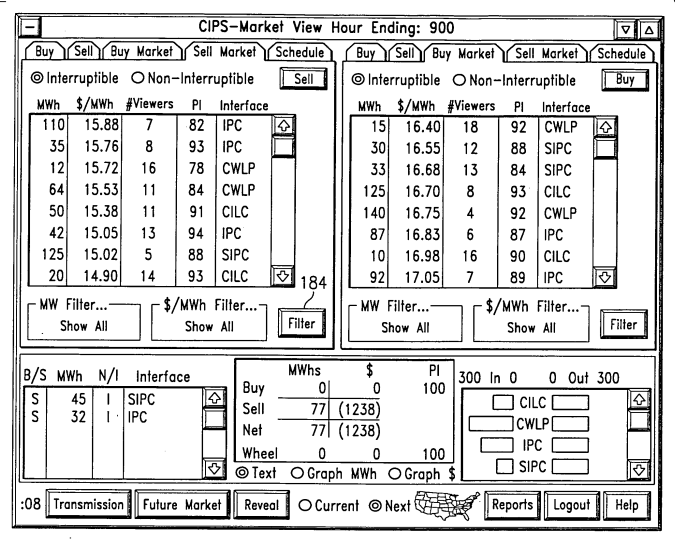
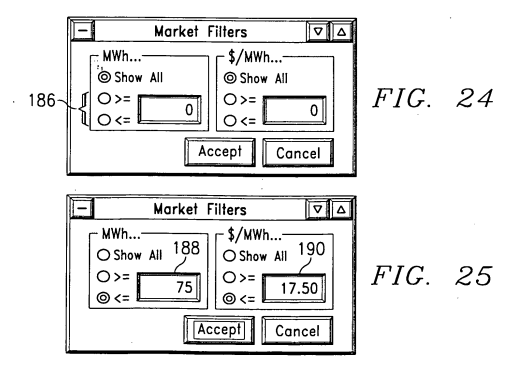


FIG. 23







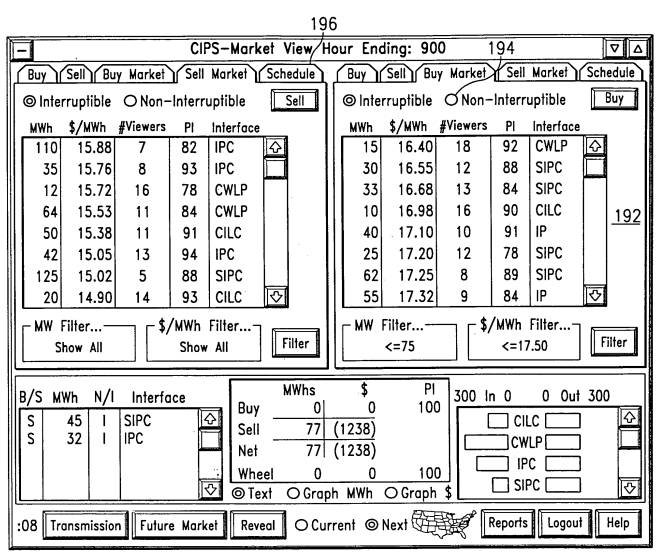
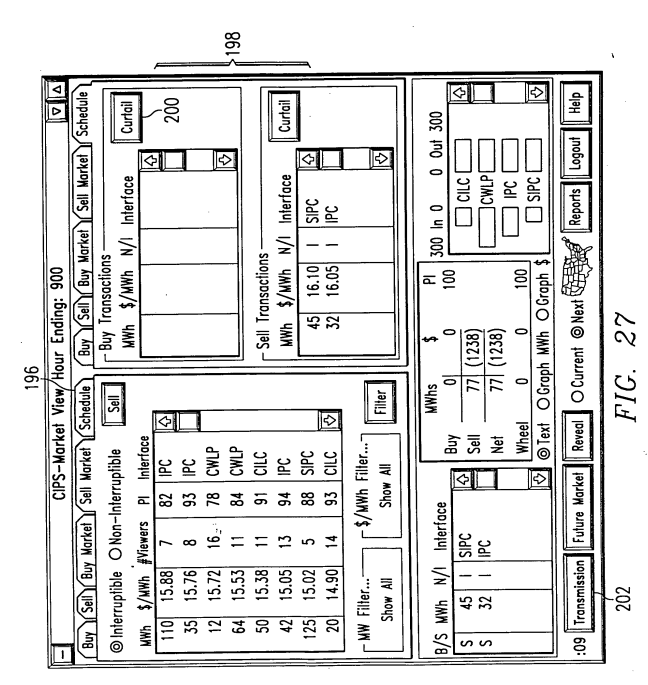


FIG. 26



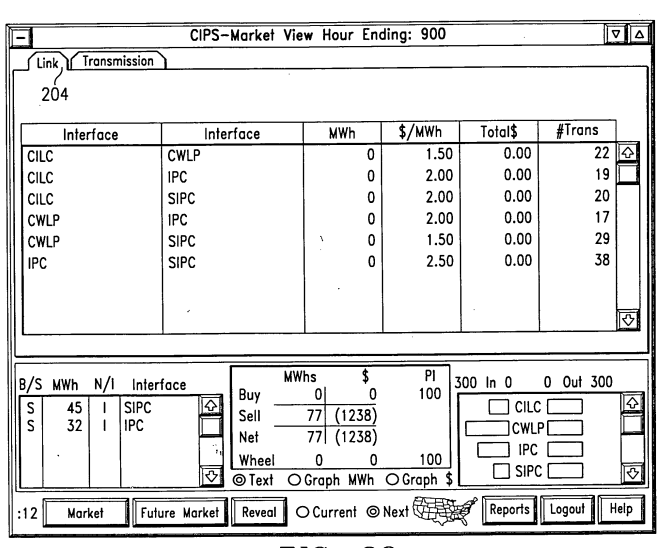


FIG. 28

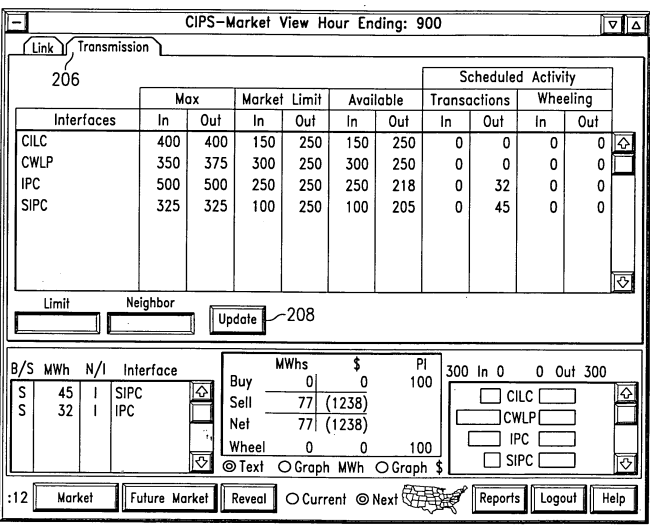


FIG. 29

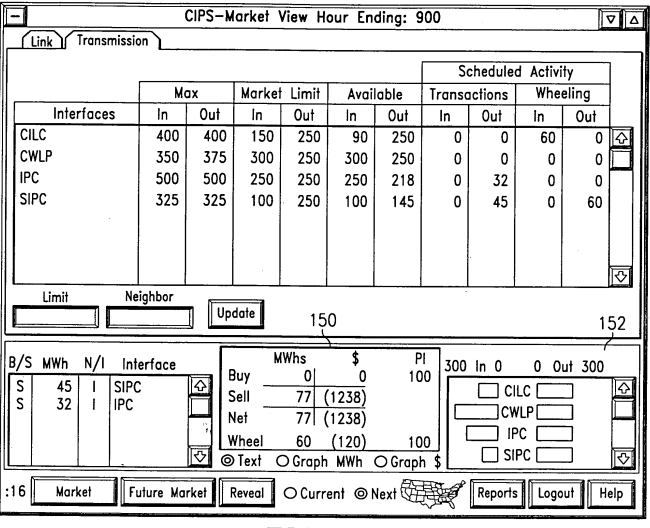
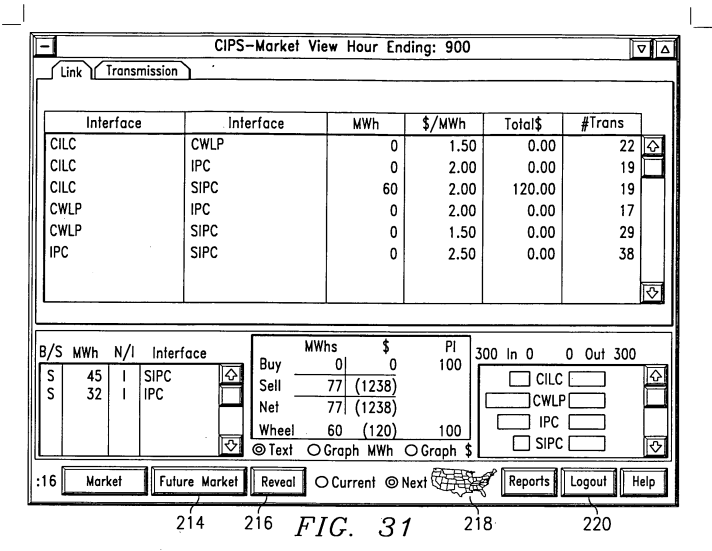


FIG. 30





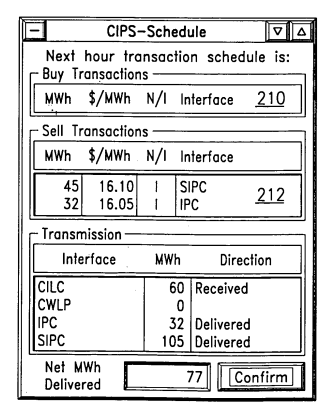


FIG. 32

APPROVED

BY

DPAFTSMAN

O.G. FIG.

SUBCLASS

CLASS

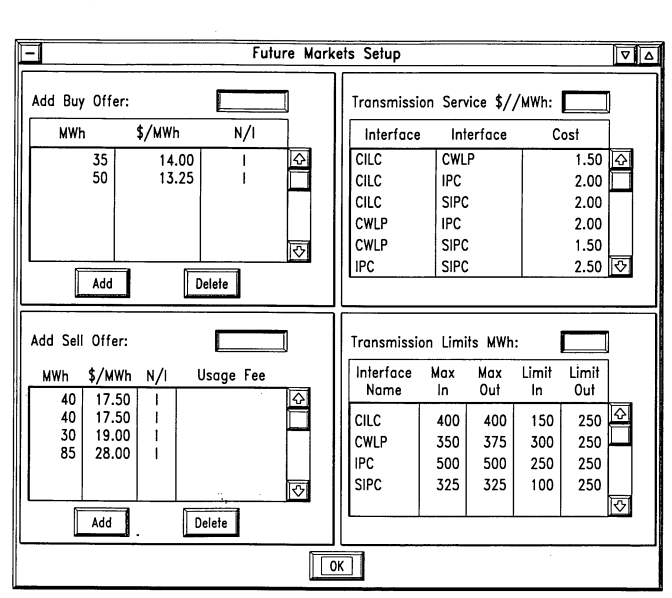


FIG. 33

<u>-</u> 1		CIPS-R	eveal	$\nabla \Delta$
	Next hour nsactions —	transo	action schedule is:	
MWh	\$/MWh	N/I	S-W-W-W-B	
_ Sell Tra	nsactions —			
MWh	\$/MWh	N/I	S-W-W-W-B	
45 32	16.10 16.05	!	CIPS-SIPC CIPS-IPC-IIGE-MP	SI
┌ Wheeling	g Transactio	ons —		
MWh	\$/MWh	S-W-	-W-W-B	
60	2.00	CILC-	-CIPS-SIPC-BREC	
Net MWh	77 (Out	Curtail	Close
		FIG	G. 34	

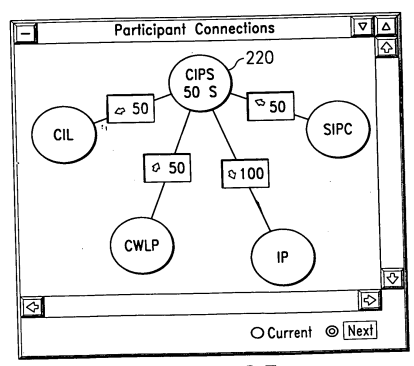
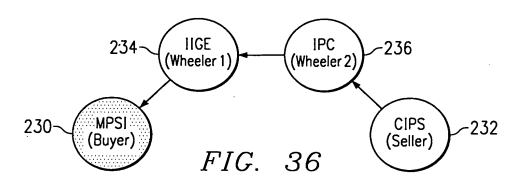


FIG. 35



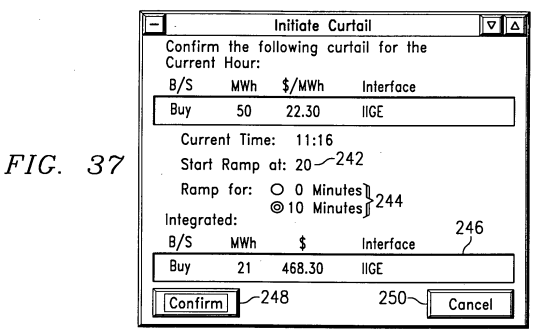
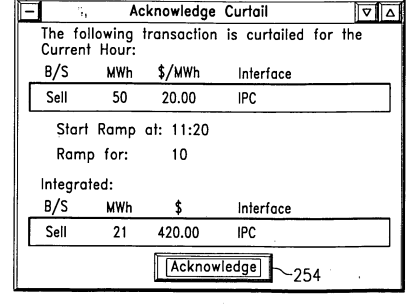


FIG. 38



~252

-240

-256

FIG. 39

SUBCLASS

Central Illinois Public Service Co. (555) 662-5489

Immediately to inform them of curtailment of the following transaction:

B/S MWh \$/MWh Interface

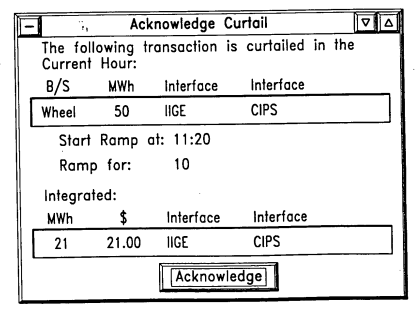
Buy 50 22.30 IIGE

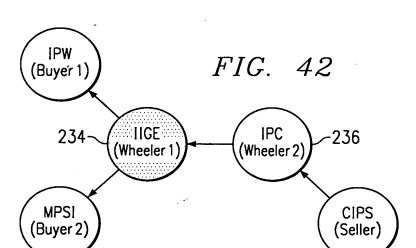
OK 260

FIG. 40

 $\nabla \Delta$ Acknowledge Curtail The following transaction is curtailed in the Current Hour: Interface B/S MWh Interface **IPC** MPSI 50 Wheel Start Ramp at: 11:20 10 Ramp for: Integrated: Interface \$ Interface MWh 27.30 **MPSI IPC** 21 Acknowledge

FIG. 41



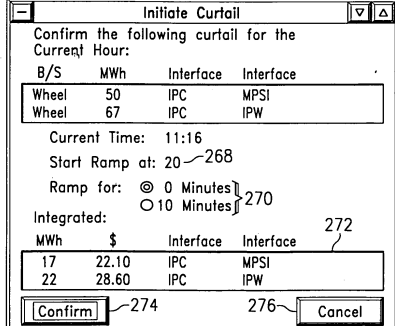


Transmission

FIG. 43

							Sc	hedule	d Activi	ty
	Mo	X	Market	Limit	Avai	lable	Transa	ctions	Whee	eling
Interfaces	In	Out	ln	Out	In	Out	ln	Out	In	Out
MPSI	400	350	200	350	200	200	0	100	0	50
IPC	500	350	150	350	33	350	0	0	117	0
IPW	700	700	200	250	160	183	40	0	∮ 0	67
									264	
	,	٠								
Limit No	ighbor					[<u></u> .			اا	J
2150	180	Up	date	-262			•			

FIG. 44 Start Ra



~266

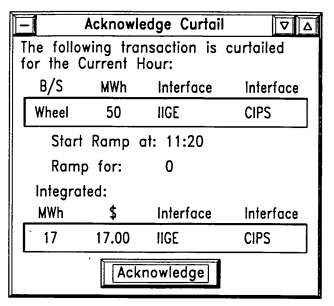


FIG. 45

Ŀ	<u> </u>	Acknowle	edge Curtail	V	
1	The follo for the (wing trai Current H	nsaction is lour:	curtailed	
	B/S	MWh	Interface	Interface	
	Wheel	67	IIGE	CIPS	
	Star	Ramp	at: 11:20		
	Ram	p for:	0		
	Integra	ted:			
	MWh	\$	Interface	Interface	
	22	22.00	IIGÉ	CIPS	
		Ack	nowledge		

FIG. 46

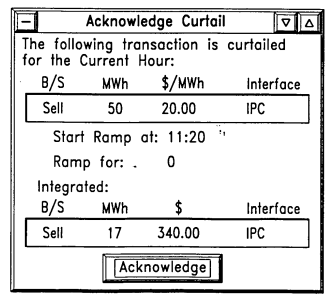


FIG. 47

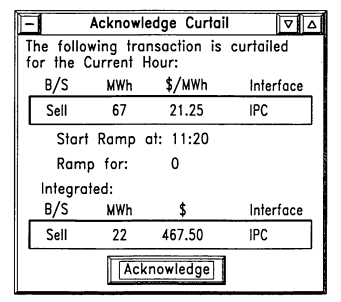


FIG. 48



	1	Acknowle	edge Curtai	VA
T f	he follo or the (wing trai Current H	nsaction is lour:	curtailed
	B/S	MWh	\$/MWh	Interface
	Buy	50	22.30	IIGE
	Star	Ramp	at: 11:20	
	Ram	p for:	0	
	Integra	ited:		
	B/S	MWh	\$	<u>Interface</u>
	Buy	17	379.10	IIGE
		Ack	nowledge	

FIG. 49

E	-	Acknowle	edge Curtai	VΔ	
1 f	he follo or the (wing trai Current H	nsaction is lour:	curtailed	
	B/S	MWh	\$/MWh	Interface	
	Buy	67	23.55	IIGE	
	Start	Ramp	at: 11:20		
	Ram	p for:	0		
	Integra	ted:			
	B/S	MWh	\$	Interface	
	Buy	22	518.10	IIGE	
		Ack	nowledge		

FIG. 50

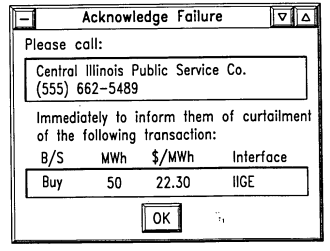


FIG. 51

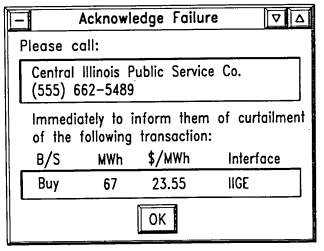
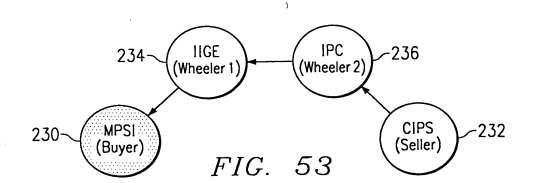
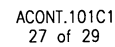


FIG. 52



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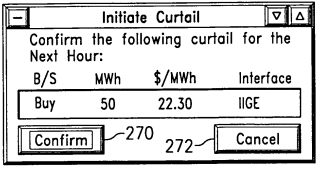


FIG. 54

		Acknowle	dge Curtail	∇ ∠	<u></u>
	e follo ext Hou		nsaction is	curtailed	
	B/S	MWh	\$/MWh	Interface	
$\ \lceil$	Sell	50	20.00	IPC	
		Ack	nowledge		

FIG. 55

274

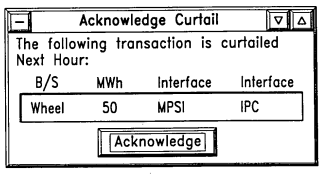


FIG. 56

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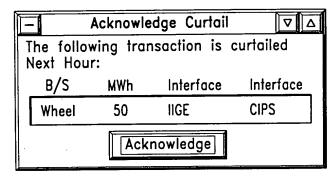
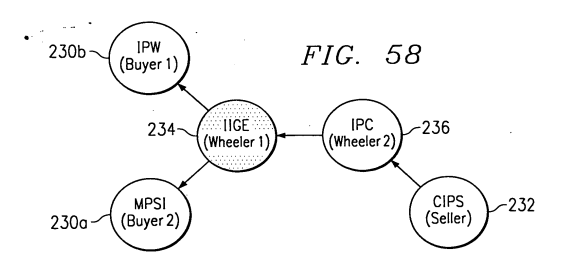
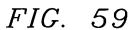


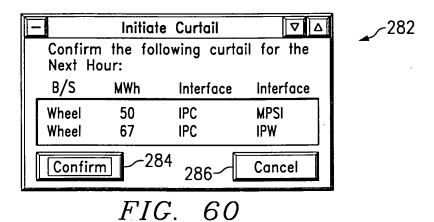
FIG. 57

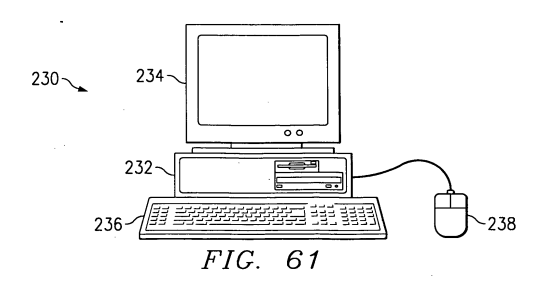


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	0 /0





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